## **Listing of Claims:**

- (Currently Amended) A method of printing a data file on a printer comprising the steps of:
  receiving the data file in a stream of data from a content source external to the printer;
  setting a first block size for a portion of data from the stream;
  gathering from the stream and storing in a memory a first portion of data having the first block size from the stream;
  printing the first portion while continuing to receive the stream;
  adjusting the first block size to a second block size after printing has begun;
  gathering from the stream and storing in the memory a second portion of data having the second block size from the stream; and
  printing the second portion after printing the first portion.
- (Original) The method of printing of claim 1, wherein the step of gathering a second portion is started during the step of printing the first portion.
- (Canceled).
- 4. (Currently Amended) The method of printing of claim 1, wherein the steps of setting a <u>first</u> block size <u>and adjusting the first block size</u> further comprise[[s]] the steps of: pinging the content source to calculate a data transfer speed; and adjusting the <u>first</u> block size based upon the data transfer speed.
- (Currently Amended) The method of printing of claim 4, wherein the step of adjusting the <u>first</u> block size further comprises the step[[s]] of: if the data transfer speed is a first speed, setting a first block size; and if the data transfer speed is a second speed greater than the <u>a</u> first speed, setting [[a]] the second block size larger than the first block size.
- (Canceled).
- 7. (Currently Amended) The method of printing of claim 6 1, further comprising the step of retrieving the second portion from the memory source after the step of printing the first portion.

- 8. (Currently Amended) The method of printing of claim 1, wherein the step of receiving a first portion of the data file from a content source further comprises the step of downloading the data file first portion from a server via an Internet communications system.
- 9. (Original) The method of printing of claim 1, further comprising the steps of: after the step of gathering the second portion of data, if all data from the data file has not been received from the content source, then: gathering at least one additional portion of data from the stream; and printing the at least one additional portion of data.
- 10. (Currently Amended) A method of printing a data file on a printer comprising the steps of:

partitioning the data file into a plurality of portions on a content source external to the printer:

setting a first block size for the portions of data;

receiving a first portion of the file <u>having the first block size</u> from [[a]] <u>the</u> content source external to the printer;

setting a block size for a portion of data from the stream;

storing the first portion in a memory;

printing the first portion;

adjusting the first block size to a second block size after printing has begun; receiving a second portion of the file having the second block size from the content source during the step of printing the first portion; and storing the second portion in the memory; and printing the second portion after printing the first portion.

- 11. (Canceled).
- 12. (Currently Amended) The method of printing of claim 10, wherein the steps of setting a <u>first</u> block size <u>and adjusting the first block size</u> further comprise[[s]] the steps of: pinging the content source to calculate a data transfer speed; and

adjusting the first block size based upon the data transfer speed.

- 13. (Currently Amended) The method of printing of claim 12, wherein the step of adjusting the <u>first</u> block size further comprises the step[[s]] of:

  if the data transfer speed is a first speed, then setting a first block size; and if the data transfer speed is a second speed greater than the <u>a</u> first speed, then setting [[a]] the second block size larger than the first block size.
- 14. (Canceled).
- 15. (Currently Amended) The method of printing of claim [[14]] 10, further comprising the step of retrieving the second portion from the memory source after the step of printing the first portion.
- 16. (Currently Amended) The method of printing of claim 10, wherein the step of receiving a first portion of the file from [[a]] the content source further comprises the step of downloading the first portion from a server via an Internet communications system.
- 17. (Currently Amended) The method of printing of claim 10, further comprising the steps of: after the step of receiving the second portion of the file data, if all data from the data file has not been received from the content source, then: receiving at least one additional portion of data from the stream; and printing the at least one additional portion of data.

- 18. (Currently Amended) A method of printing a data file on a client system, the data file residing on a content source remote from the client system, comprising the steps of:

  partitioning the data file into a plurality of portions on the content source; setting a first block size for the plurality of portions of data from the stream; transferring a first portion of the plurality of portions having the first block size from the content source to the client system; storing the first portion in a memory:

  printing the first portion;

  adjusting the first block size to a second block size after printing has begun;
  - adjusting the first block size to a second block size after printing has begun; transferring a second portion of the plurality of portions having the second block size from the content source to the client system; and storing in the memory the second portion having the second block size; and printing the second portion after printing the first portion.
- 19. (Canceled).
- 20. (Currently Amended) The method of printing of claim 18, wherein the steps of setting a <u>first</u> block size <u>and adjusting the first block size</u> further comprise[[s]] the steps of: pinging the client system to calculate a data transfer speed; and adjusting the <u>first</u> block size based upon the data transfer speed.
- 21. (Currently Amended) The method of printing of claim 20, wherein the step of adjusting the <u>first</u> block size further comprises the step[[s]] of:

  if the data transfer speed is less than a first speed, then setting a first block size;
  and

  if the data transfer speed is greater than <u>a</u> the first speed, then setting [[a]] the second block size larger than the first block size.
- 22. (Canceled).
- 23. (Currently Amended) The method of printing of claim [[22]] 18, further comprising the step of retrieving the second portion from the memory [[source]] after the step of printing the first portion.

- 24. (Original) The method of printing of claim 18, wherein the step of transferring a first portion of the data file to the client system further comprises the step of downloading the first portion from the content source via an Internet communications system.
- 25. (Currently Amended) The method of printing of claim 18, further comprising the steps of: after the step of transferring the second portion of the plurality of portions data, if all data from the data file has not been transferred to the client system, then: transferring at least one additional portion of data to the client system; and printing the at least one additional portion of data.
- 26. (Currently Amended) A computer program product for printing a data file on a printer comprising: code that receives the data file in a stream of data from a content source external to the printer; code that sets a first block size for a portion of data from the stream; code that gathers from the stream and stores in a memory a first portion of data having the first block size from the stream; code that sends the first portion to the printer while continuing to receive the stream; code that adjusts the first block size to a second block size after printing has

begun:
code that gathers from the stream and stores in the memory a second portion

ode that gathers from the stream and stores in the memory a second portion of the data having the second block size from the stream while the first portion is being printed; and

code that sends the second portion to the printer after the first portion is printed.

27. (Canceled).

11/19/04

- 28. (Currently Amended) The computer program product of claim 26, wherein the eode that sets a block size further comprising comprises: code that pings the content source to calculate a data transfer speed; and code that sets the first block size and adjusts the first block size based upon the data transfer speed.
- (Currently Amended) The computer program product of claim 28, wherein the code that adjusts the <u>first</u> block size further comprises: eode that sets a first block size if the data transfer speed is a first speed; and code that sets a second block larger than the first block size if the data transfer speed is a second speed greater than <u>a</u> the first speed.
- 30. (Canceled).
- 31. (Currently Amended) The computer program product of claim <u>26</u> <del>30</del>, further comprising code that retrieves the second portion from the memory source after the first portion is printed.
- (Original) The computer program product of claim 26, further comprising code that downloads the first portion from a server via an Internet communications system.
- 33. (Original) The computer program product of claim 26, further comprising: code that determines if all data from the data file has been received from the content source; code that gathers at least one additional portion of data from the stream when all data from the data file has not been received; and code that sends the at least one additional portion of data to the printer.